

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 9 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/statedetail/state/DC/format/word>)

<b>Title</b>	<b>Principal Investigator</b>	<b>Institution</b>	<b>Grant Number</b>
Are endocrine disrupting compounds environmental risk factors for autism?	hu, valerie w	George Washington University	R21ES023061
Hazmat Training at DOE Nuclear Weapons Complex	mccabe, barbara ann	Iuoe National Training Fund	UH4ES009763
IAFF Hazardous Material Worker Health and Safety Training (U45) Cooperative Agreement	harman, elizabeth marie	International Association Fire Fighters	U45ES006167
IAFF Training for DOE Nuclear Weapons Complex	harman, elizabeth marie	International Association Fire Fighters	UH4ES009759
Impact of environmental metal/metalloid exposures on mammographic breast density, a marker of breast cancer	martin, marybeth	Georgetown University	U01ES026132
International Brotherhood of Teamsters Hazardous Materials Worker Health and Safety Training	byrd, lamont	International Brotherhood Of Teamsters	U45ES014084
International Brotherhood of Teamsters Hazmat Training on DOE Weapons Complexes	byrd, lamont	International Brotherhood Of Teamsters	UH4ES014103
Role of endocrine-disrupting chemicals and social stress on perinatal outcomes	zota, ami r.	George Washington University	R00ES019881
The effect of endocrine disrupting chemicals on cardiac physiology	posnack, nikki gillum	Children'S Research Institute	R00ES023477